

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
101 BRS 0		parameter same (subnetwork or subcircuit or subgraph) and (replace or substitute) and (binary adj decision adj diagram) and function and (circuit same design)	USPAT; US-PGPUB	2003/11/26 10:18		
102 BRS 5		parameter and (subnetwork or subcircuit or subgraph) and (replace or substitute) and (binary adj decision adj diagram) and function and (circuit same design)	USPAT; US-PGPUB	2003/11/26 10:44		
103 BRS 6		parameter and (subnetwork or subcircuit or subgraph) and (replace or substitute) and (binary adj decision adj diagram) and storage	USPAT; US-PGPUB	2003/11/26 10:44		
104 BRS 2		parameter and (subnetwork or subcircuit or subgraph) and candidate and (replace or substitute) and (binary adj decision adj diagram) and storage	USPAT; US-PGPUB	2003/11/26 10:45		
105 BRS 225		parameter and (subnetwork or subcircuit or subgraph) and candidate and (replace or substitute)	USPAT; US-PGPUB	2003/11/26 10:59		
106 BRS 2		parameter and (subnetwork or subcircuit or subgraph) and candidate and (replace or substitute) and bdd	USPAT; US-PGPUB	2003/11/26 10:46		
107 BRS 1471		bdd or (subnetwork or subcircuit or subgraph) and (replace or substitute) and storage	USPAT; US-PGPUB	2003/11/26 11:07		
108 BRS 894		bdd or (subnetwork or subcircuit or subgraph) and (replace or substitute) and storage and integrated adj circuit	USPAT; US-PGPUB	2003/11/26 11:14		
109 BRS 530		bdd or (subnetwork or subcircuit or subgraph) and technology adj mapping	USPAT; US-PGPUB	2003/11/26 11:17		
110 BRS 43		(subnetwork or subcircuit or subgraph) and technology adj mapping	USPAT; US-PGPUB	2003/11/26 11:33		

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
111	BRS	8	(subnetwork or subcircuit or subgraph) and technology adj mapping and replacement	USPAT; US-PGPUB	2003/11/26 11:30		
112	BRS	42	(subnetwork or subcircuit) and index and circuit same description and	USPAT; US-PGPUB	2003/11/26 13:46		
113	BRS	42	(subnetwork or subcircuit) and index and circuit same description and circuit same description and	USPAT; US-PGPUB	2003/11/26 13:11		
114	BRS	212	(subnetwork or subcircuit) and (output same function) and (circuit same description) and (replacement or substitution)	USPAT; US-PGPUB	2003/11/26 13:49		
115	BRS	3	(subnetwork or subcircuit) and (output same function) and (circuit same description) and (replacement or substitution) and parameter and bdd	USPAT; US-PGPUB	2003/11/26 13:50		
116	BRS	146	(subnetwork or subcircuit) and (output same function) and (circuit same description) and (replacement or substitution) and parameter	USPAT; US-PGPUB	2003/11/26 13:53		
117	BRS	15	(subnetwork or subcircuit) and (output same function) and bdd	USPAT; US-PGPUB	2003/11/26 14:10		
118	BRS	0	circuit same description and replacement same (subnetwork or subcircuit) and (output same function)	USPAT; US-PGPUB	2003/11/26 14:11		
119	BRS	6	circuit same description and replacement same (subnetwork or subcircuit) and (output same function)	USPAT; US-PGPUB	2003/11/26 14:24		
120	BRS	0	replacement same (subnetwork or subcircuit) and output adj function	USPAT; US-PGPUB	2003/11/26 14:25		
121	BRS	0	replacement same (subnetwork or subcircuit) and bdd	USPAT; US-PGPUB	2003/11/26 14:25		
122	BRS	34	replacement same (subnetwork or subcircuit)	USPAT; US-PGPUB	2003/11/26 14:26		

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123 BRS	386	replacement same (network or circuit) and output adj function	USPAT; US-PGPUB	2003/11/26 14:26		
124 BRS	175	replacement same (network or circuit) and output adj function and circuit same design	USPAT; US-PGPUB	2003/11/26 14:26		
125 BRS	131	replacement same (network or circuit) and output adj function and circuit same design and (parameter or index)	USPAT; US-PGPUB	2003/11/26 15:02		
126 BRS	175	replacement same (network or circuit) and output adj function and circuit same design	USPAT; US-PGPUB	2003/11/26 15:02		
127 BRS	1995	replacement same (network or circuit) and output same function and circuit same design	USPAT; US-PGPUB	2003/11/26 15:21		
128 BRS	137	replacement same (network or circuit) and output same function and circuit same design and 716/\$.ccls.	USPAT; US-PGPUB	2003/12/01 08:07		
129 BRS	12	clock adj grid same skew same tree and interconnect	USPAT; US-PGPUB	2003/12/01 08:09		